PTO/SB/08B MODIFIED BY AT&T CO Substitute for form 1449A/PTO Complete if Known 025/700430 Application (humber INFORMATION DISCLOSURE TRADEMA 21/15/2000 Filing Date STATEMENT BY APPLICANT **First Named Inventor** David A Kapilow Group Art Unit (use as many sheets as necessary) **Examiner Name** of Sheet Attorney Docket Number

Sneet	1	or 3 Attorney Docket Number 1999-00968
	·	OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No. 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.
OPA	A1	''Waveform Substitution Techniques for Recovering Missing Speech Segments in Packet Voice Communications,'' by D. J. Goodman et al., <u>IEEE Transactions on Acoustics</u> , <u>Speech and Signal Processing</u> , Vol. ASSP-34, No. 6, pp.1440-1448, (December, 1986).
lo H	A2	"`An Overlap-Add Technique Based on Waveform Similarity (WSOLA) for High Quality Time-Scale Modification of Speech," by W. Verhelst et al., <u>Proc.</u> <u>IEEE ICASSP-93</u> , pp. 554-557, (1993).
CPA	А3	"The Effect of Waveform Substitution on the Quality of PCM Packet Communications," by O. J. Wasem et al., <u>IEEE Transactions on Acoustics</u> , Speech and Signal Processing, Vol. 36, No. 3, pp.342-348, (March, 1988).
CPH	A4	"Pitch-Synchronous Waveform Processing Techniques for Text-to-Speech Synthesis Using Diphones," by E. Moulines et al. Speech Communication 9, pp. 453-467, North-Holland, (1990).
OP4	A5	"Pulse Code Modulation (PCM) of Voice Frequencies", <u>ITU-T Recommendation</u> <u>G.711</u> (Extract from the <i>Blue Book</i>) (Geneva, 1972; further amended).
OPH	A6	"Pulse Code Modulation (PCM) of Voice Frequencies," Appendix I: A high quality low-complexity algorithm for packet loss concealment with G.711. ITU-T Recommendation G.711, Appendix I (09/99).

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l PH	A7	noise paylo	oad d	efinition for IT	J-T G.711 use in	ies,'' Appendix II packet-based mult 11- Appendix II, (imedia	t			
OPA	A8		''Dual Rate Speech Coder for Multimedia Communications Transmitting at 5.3 and 6.3 kbit/s'', ITU-T Recommendation G.723.1, (Geneva, 03/96).								
UPA	А9			6 kbit/s Adaptive Recommendation G		ulse Code Modulati 1990).	on				
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l)pq	A13	"Coding of Speech at 16 kbit/s Using Low-Delay Code Excited Linear Prediction", Annex G: 16 kbit/s fixed point specification, Corrigendum 1 ITU-T Recommendation G.728 - Annex G - Corrigendum 1 (02/00).	С
OPU	A14	"Coding of Speech at 16 kbit/s Using Low-Delay Code Excited Linear Prediction", Annex H: Variable bit rate LD-CELP operation mainly for DCME at rates less than 16 kbit/s", ITU-T Recommendation G.728 - Annex H (05/99).	Е
RPA	A15	"Coding of Speech at 16 kbit/s Using Low-Delay Code Excited Linear Prediction", Annex I: Frame or packet loss concealment for the LD-CELP decoder", ITU-T Recommendation G.728 - Annex I (05/99).	Е
OPH	A16	"Coding of Speech at 16 kbit/s Using Low-Delay Code Excited Linear Prediction", Annex J: Variable bit-rate operation of LD-CELP mainly for voiceband-data applications in DCME, ITU -T Recommendation G.728 - Annex J (09/99).	
CPA	A17	"Coding of Speech at 8 kbit/s Using Conjugate-Structure Algebraic-Code-Excited Linear-Prediction (CS-ACELP)" ITU-T Recommendation G.729 (Geneva, (03/96).	

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